

ABSTRACT

5 JACK-SHAFT OPERATOR ASSEMBLY, DOOR PROVIDED
THEREWITH AND METHOD FOR FITTING SAME

10 The invention relative to a shaft operator assembly (8) for powering a
door (2) comprising a movable door leaf (4) and a door shaft (6)
geared to the door leaf (4) for common movement, including a shaft
connecting means (20) for connecting a driven member (35) of the
shaft operator assembly (8) to the door shaft (6). To permit fitting the
shaft operator assembly even where little space is available it is pro-
posed in accordance with the invention that the shaft connecting
15 means (20) comprises a connecting plate element (29) secured to or
integrally configured with the driven member (35) and a shaft connect-
ing element (28) mountable non-rotatably, more particularly positively
non-rotatably, on the door shaft (6), the shaft connecting element (28)
including an axial opening (39) extending through the shaft connecting
20 element (28) for receiving non-rotatably, more particularly positively
non-rotatably, the door shaft (6) and connectable or connected by a
plate connecting portion (42) located radial outside of the opening 39
to the connecting plate element (29). In addition, the invention relates
to a door provided therewith as well as to a method for fitting the shaft
25 operator assembly.

Fig. 3